SECRET

TO THE STATE OF TH

CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

COUNTRY

Germany (Soviet Zone)

SUBJECT

Mitrie Acid Production

DATE DISTR. 7 Apr 54

NO. OF PAGES 1

NO. OF ENCLS.

SUPP. TO REPORT NO.

25X1

25X1

OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 14, SECTIONS 705 D 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON II SV. LAW. THE REPRODUCTION OF THIS REPORT IS PROMISETED

THIS IS WEVALUATED INFORMATION

- 1. Data have been obtained on the production of nitric said by two important plants in the Soviet Zone as follows (data refer to the period 1950 to 1953).
- 2. SAS Electro-Chemical Kombinat Bitterfeld. This plant produces raw potessium nitrate, saltpeter nowder and oxalic acid. Production volume monthly (increasing) is: rew potessium nitrate, 1,500 tons: seltpeter powder, 720 tons; exalie seid, 300 tons. About 75 or 80 percent of the rew potessium nitrate has been further converted to saltpeter powder in the plant and shipped to the East in charge of Soviet guards.
- 3. SAG Buns Chemical Works in Schkopau. This plant manufactures about 200 to 250 tons of high purity nitrie seid per month. It is packed and shipped in earthermore earboys, partly to western and southwestern Europe and partly to the East and the DER (Soviet Zone). Shipments eastward undoubtedly go via Poland to the Soviet Union, because the ears go through to Brest. How long they stay there is unknown. The German train erows are relieved at Brest by Soviet erews.
- 4. The Schkopeu plant also produces jet fuel from a nitro base. The daily production in 1951-1952 was estimated at about 500 to 600 kg.

- end -

4-5/711.272 4M/C 4-5/711.125 4M/C

4-5/735.602

U.S. Officials Only

SECRET

				Ä.	
DISTRIBUTION - STATE	ARMY	NAVY	AIR	FBI	ORR EV

This separe is fing the use within this USA of the Intelligence compensate of the Dispersional of Agreeing indicated above. It is not so be estar nt the eineutronee of the originating office through the Assistant Director of the Office of Bollocaton and Dissemination. CIA. All or parts of the or however, may be used by the above organizations in Intelligence publications receiving an

25X1